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Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant

application:

Listing of Claims:

1. (Currently Amended) A method for converting formatted content, the method

comprising:

receiving a content request from a client, said content request specifying a network

location from which a specified document including formatted content in a first markup

language format can be retrieved, said content request further indicating a second target

markup language format;

responsive to the content request, identifying a template which corresponds to said

specified document and said target format, the identification being based on a template

identifier corresponding to a network location identifier of the specified network location,

said template providing at least one content marker, wherein the at least one content

marker indicates a data offset for identifying within the specified document one or more

data fields containing information corresponding to at <u>least one among a type of data and</u> a particular action predetermined topic, wherein the template further specifies indicates at

least one among markup language tags, code, and additional text to associate with of a

topic, meaning, and purpose of the information contained in a particular data field when

presented in said target format, and wherein said template can be customized by a user to

extract in one or more different combinations from the specified document information

based upon the at least one content marker:

retrieving said specified document from said specified network location;

applying said template to said specified document and extracting data from said

formatted content based upon the template, by:

identifying a presentation order of the at least one content marker in said

template;

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extracting the <u>information in said data fields</u> formatted content from said specified document in accordance with the presentation order: and

formatting said [[data]] <u>information</u> for audible presentation in said presentation order based upon <u>said associated markup language tags</u>, <u>code</u>, <u>and additional text specified in</u> the template, wherein <u>said</u> formatting produces a second document formatted for audible presentation according to the <u>second</u> target <u>markup language</u> format.

- 2. (Currently Amended) The method of claim 1, wherein said extracted information [[data]] is unformatted data.
- 3. (Previously Presented) The method of claim 1, further comprising: wherein said specified document is a Web page, wherein said client request is formatted using Hypertext Transfer Protocol (HTTP), and wherein said network location is specified as a URL corresponding to said Web page.
- (Previously Presented) The method of claim 1, further comprising: conveying said second document to said client;
 presenting said second document through a user interface of said client.
- 5. (Original) The method of claim 4, wherein said user interface is a speech interface.
- 6. (Currently Amended) The method of claim 1, wherein said step of extracting information [[data]] comprises reading data in said formatted content from an offset within said specified document, said offset identified by a content marker within said template.

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7. (Original) The method of claim 6, further comprising reading a data identifier

from said content marker.

8. (Currently Amended) The method of claim 1, wherein said first and said

second markup language specified document and said second document are formatted in a

markup language selected from the group consisting of hypertext markup language

(HTML), extensible markup language (XML), standard generalized markup language

(SGML), wireless markup language (WML), handheld device markup language (HDML),

and VoiceXML.

9. (Currently Amended) The method of claim 8, wherein said specified

document is formatted first markup language in at least one of a hypertext markup

language (HTML) and extensible markup language (XML).

10. (Currently Amended) The method of claim 9, wherein said second target

markup language is selected from the group consisting of wireless markup language

(WML), handheld device markup language (HDML), and VoiceXML.

11. (Currently Amended) The method of claim 10, wherein said <u>second</u> target

markup language is voice extensible markup language (VoiceXML).

12. (Original) The method of claim 1, wherein said second document and said

specified document are of a different modality.

13. (Currently Amended) A method of configuring a content converter, the

method comprising:

determining at least one data location within at least one specified document

containing formatted content in a first markup language format, the at least one data

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location having data corresponding to at least one among a type of data and a particular action predetermined topic:

constructing at least one template corresponding to said specified document and a target markup language for extracting from the specified document data corresponding to particular data types or actions, said template having one or more content markers identifying a presentation order for extracting the data which corresponds to said data location, each said template corresponding to a specified document and a target markup language for extracting from the specified document data corresponding to the predetermined topic, wherein said template can be customized by a user to extract information in one or more combinations based upon the one or more content markers wherein each content marker indicates a data offset for identifying within the specified document data at least one data field containing information corresponding to the predetermined topic, and wherein the template further specifies indicates at least one among markup language tags, code, and additional text to associate with of a topic, meaning, and purpose of the information contained in a particular data field when presented in said target format; and,

mapping said templates to said specified documents using a template table, wherein said templates are used to generate documents containing content corresponding to content requests the predetermined topic based on data extracted from an associated specified document and formatted using an associated target markup language, even though the associated specified document is written in a different markup language than the target markup language.

(Currently Amended) A system for reformatting data, the system comprising:
a buffer for receiving documents formatted in a first markup language;

one or more templates each having at least one content marker for extracting data <u>from said received documents</u> in accordance with an ordering of the at least one content marker in the one or more templates, wherein said extracted data corresponds to at least

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one among a type of data and a particular action predetermined topic from formatted

content in said documents, wherein each said template corresponds to at least one

document and a target markup language and is customizable by a user to extract in one or

more combinations information from a corresponding at least one document based upon

the at least one content marker, wherein each content marker indicates a data offset for

identifying within the specified document data at least one data field containing

information corresponding to the predetermined topic, and wherein the at least one content marker further specifies indicates at least one among markup language tags, code, and

additional text to associate with of a topic, meaning, and purpose of the information

contained in a particular data field when presented in said target format;

a table of said templates associating said templates with said corresponding

documents; and,

a formatter for formatting said data for audible presentation in said presentation

order using the target markup language.

15. (Original) The system of claim 14, wherein said templates have at least one

content marker for locating data within said formatted content.

16. (Original) The system of claim 15, wherein said content marker has an identifier

for identifying data within said formatted content.

17. (Previously Presented) The system of claim 14 wherein the first markup

language is selected from the group consisting of hypertext markup language (HTML),

extensible markup language (XML), standard generalized markup language (SGML),

wireless markup language (WML), handheld device markup language (HDML), and

VoiceXML.

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18. (Previously Presented) The system of claim 14, said first markup language is a

hypertext markup language (HTML).

19. (Previously Presented) The system of claim 14, wherein said target markup

language is selected from the group consisting of hypertext markup language (HTML),

extensible markup language (XML), standard generalized markup language (SGML),

wireless markup language (WML), handheld device markup language (HDML), and

VoiceXML.

20. (Previously Presented) The system of claim 14, wherein said target markup

language is voice extensible markup language (VoiceXML).

21. (Previously Presented) The system of claim 14, wherein said first and target

markup languages are of a different modality.

22. (Currently Amended) A <u>computer machine</u> readable storage, having stored

thereon a computer program having a plurality of code sections executable by a computer

machine for causing the computer machine to perform the steps of:

receiving a content request from a client, said content request specifying a network

location from which a specified document including formatted content in a first markup

language format can be retrieved, said content request further indicating a second target

markup language format;

responsive to the content request, identifying a template which corresponds to said

specified document and said target format, the identification being based on a template

identifier corresponding to a network location identifier of the specified network location,

said template providing at least one content marker, wherein the at least one content

marker indicates a data offset for identifying within the specified document one or more

data fields containing information corresponding to at least one among a type of data and

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a particular action predetermined topie, wherein the template further specifies indicates at least one among markup language tags, code, and additional text to associate with of a topie, meaning, and purpose of the information contained in a particular data field when presented in said target format, and wherein said template can be customized by a user to

extract in one or more different combinations from the specified document information

based upon the at least one content marker;

retrieving said specified document from said specified network location;

applying said template to said specified document and extracting data from said formatted content based upon the template, by:

identifying a presentation order of the at least one content marker in said template;

extracting the <u>information in said data fields</u> formatted content from said specified document in accordance with the presentation order; and

formatting said [[data]] <u>information</u> for audible presentation in said presentation order based upon <u>said associated markup language tags, code, and additional text specified in</u> the template, wherein <u>said formatting produces a second document formatted for audible presentation according to the <u>second target markup language</u> format.</u>

23. (Currently Amended) The <u>computer machine</u> readable storage of claim 22, further causing the <u>computer machine</u> perform the steps of:

wherein said specified document is a Web page, wherein said client request is formatted using Hypertext Transfer Protocol (HTTP), and wherein said network location is specified as a URL corresponding to said Web page.

24. (Currently Amended) The <u>computer machine</u> readable storage of claim 22, further causing the <u>computer machine</u> perform the steps of:

conveying said second document to said client;

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presenting said second document through a user interface of said client.

25. (Currently Amended) The <u>computer machine</u> readable storage of claim 24,

wherein said user interface is a speech interface.

(Currently Amended) The computer machine readable storage of claim 22.

wherein said step of extracting information [[data]] comprises reading data in said

formatted content from an offset within said specified document, said offset identified by

a content marker within said template.

27. (Currently Amended) The computer machine readable storage of claim 26.

further comprising reading a data identifier from said content marker.

28. (Currently Amended) The computer machine readable storage of claim 22,

wherein said first and said second markup language specified document and said second

document are formatted in a markup language selected from the group consisting of

hypertext markup language (HTML), extensible markup language (XML), standard

generalized markup language (SGML), wireless markup language (WML), handheld

device markup language (HDML), and VoiceXML.

29. (Currently Amended) The computer machine readable storage of claim 28,

wherein said specified document is formatted first markup language in at least one of a

 $hypertext\ markup\ language\ (HTML)_ and\ extensible\ markup\ language\ (XML).$

30. (Currently Amended) The computer machine readable storage of claim 29,

wherein said <u>second</u> target markup language is selected from the group consisting of wireless markup language (WML), handheld device markup language (HDML), and

VoiceXML.

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- (Currently Amended) The <u>computer machine</u> storage of claim 30, wherein said second target markup language is voice extensible markup language (VoiceXML).
- 32. (Currently Amended) The <u>computer machine</u> storage of claim 22, wherein said second document and said specified document are of a different modality.
- 33. (Currently Amended) A method for converting formatted content, the method comprising:

receiving a content request from a client, said content request specifying a network location from which a specified document including formatted content that is formatted using a <u>first</u> markup language can be retrieved, said content request further indicating a second target markup language format in which the information is to be received:

referencing a template table comprising a plurality of network location identifiers and a plurality of template identifiers corresponding to the network location identifiers;

identifying a customizable and updatable template which corresponds to said specified document and said target markup language, the identification being based on a template identifier corresponding to a network location identifier of the specified network location, said template providing at least one ordered content marker, wherein the at least one content marker indicates a data offset for identifying within said specified document one or more data fields containing information content corresponding to at least one among a type of data and a particular action predetermined topic, wherein the at least one content marker further further specifies indicates at least one among markup language tags, code, and additional text to associate with of a topic, meaning, and purpose of the information contained in a particular data field when presented in said target format, and wherein said customizable and updatable template can be customized by a user to extract in one or more different combinations from the specified document information based upon the at least one content marker for audible presentation in a presentation order of said at least one ordered content marker.

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retrieving said specified document from said specified network location; and extracting content identified by the data offset from said specified document; and using the identified template, formatting the extracted content using said associated markup language tags, code, and additional text specified in the template to produce a second document containing presentable content formatted according to a target markup language;

wherein the presentable content is presented in an order specified by the at least one ordered content marker.